

# BeagleBone Audio

From Circuitco Wiki Support

## Contents

- 1 Descriptions
- 2 Specifications
  - 2.1 Electrical Specifications
  - 2.2 Mechanical Specifications
- 3 EEPROM
- 4 Documentations
- 5 Vendors
- 6 Manufacturer's Link

## Descriptions

The BeagleBone Audio Cape provides a low-power audio output as well as an integrated microphone for BeagleBone. Two standard 3.5mm audio jacks are used for audio input and output. This cape also features a TLV320AIC3106, which is an audio codec with stereo headphone amplifier that can enable 48 kHz DAC playback.



## Specifications

### Electrical Specifications

Power	3.3V via expansion header
	5V via expansion header
Indicators	Two user LEDs

Connectors	Two 46-position headers
	One 10-position header

## Mechanical Specifications

Size	2.15" x 3.40"
Layers	4
PCB Thickness	.062"
RoHS Compliant	Yes

## EEPROM

EEPROM Support	Yes
Board Name	BeagleBone Audio Cape
Version	00A0
Manufacturer	BeagleBoardToys
Part Number	BB-BONE-AUDI-01
Pins Used	18



## Documentations

Open Source	Yes
System Reference Manual	Yes
Schematics	PDF, OrCAD
PCB Files	Allegro
Gerber Files	Yes

Bills of Materials	Yes
--------------------	-----

## Vendors

Vendor list is coming soon.

## Manufacturer's Link

Manufacturer's link for this Cape is coming soon.

To go back to the cape list, please click here ([http://circuitco.com/support/index.php?title=BeagleBone\\_Capes](http://circuitco.com/support/index.php?title=BeagleBone_Capes))

---

Retrieved from "[http://circuitco.com/support/index.php?title=BeagleBone\\_Audio](http://circuitco.com/support/index.php?title=BeagleBone_Audio)"

- This page was last modified on 10 July 2012, at 05:02.
- This page has been accessed 169 times.
- Content is available under GNU Free Documentation License 1.3 or later.